



AKATHERM Centric reducer PE-100 SDR11 Plastic welded end

Characteristics

Centric: Yes

Material: PE-100

Connection: Plastic welded end

Suited for electrofusion fitting: No

Minimum medium temperature (continuous): -20 °C

Maximum medium temperature (continuous): 45 °C

Shape	External tube diameter of connection	External tube diameter of connection 2	Pressure rating	Article
	mm	mm		
Reduction piece	25	20	PN16	10044757
Reduction piece	32	25	PN16	10044759
Reduction piece	32	20	PN16	10044758
Reduction piece	40	20	PN16	10044760
Reduction piece	40	25	PN16	10044761
Reduction piece	40	32	PN16	10044762
Reduction piece	50	32	PN16	10044764
Reduction piece	50	25	PN16	10044763
Reduction piece	50	40	PN16	10044765
Reduction piece	63	40	PN16	10044767
Reduction piece	63	32	PN16	10044766
Reduction piece	63	50	PN16	10044768
Reduction piece	75	32	PN16	10044769
Reduction piece	75	63	PN16	10044772
Reduction piece	75	40	PN16	10044770
Reduction piece	75	50	PN16	10044771
Reduction piece	90	50	PN16	10044773
Reduction piece	90	75	PN16	10044775
Reduction piece	90	63	PN16	10044774
Reduction piece	110	50	PN16	10044776
Reduction piece	110	75	PN16	10044778
Reduction piece	110	63	PN16	10044777
Reduction piece	110	90	PN16	10044779
Reduction piece	125	90	PN16	10044782
Reduction piece	125	63	PN16	10044780
Reduction piece	125	110	PN16	10044783
Reduction piece	140	125	PN16	10044785
Reduction piece	140	110	PN16	10044784
Reduction piece	140	75	PN16	10077842
Reduction piece	140	90	PN16	11244330
Reduction piece	160	90	PN16	11052799
Reduction piece	160	140	PN16	10044788
Reduction piece	160	110	PN16	10044786
Reduction piece	160	125	PN16	10044787
Reduction piece	180	110	PN16	11244333
Reduction piece	180	140	PN16	11053845
Reduction piece	180	160	PN16	11244337
Reduction piece	180	90	PN16	11053843
Reduction piece	200	180	PN16	11244341
Reduction piece	200	160	PN16	11076124
Reduction piece	200	140	PN16	10044790

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Shape	External tube diameter of connection mm	External tube diameter of connection 2 mm	Pressure rating	Article
Reduction piece	225	200	PN16	11244342
Reduction piece	225	140	PN16	11053846
Reduction piece	225	160	PN16	10044792
Reduction piece	250	180	PN16	11053848
Reduction piece	280	225	PN16	11015051
Reduction piece	280	200	PN16	11053850
Reduction piece	315	250	PN16	11244344

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.